

FRONT OF CAR

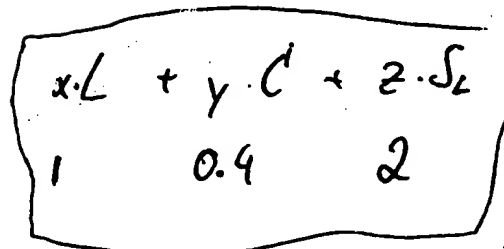
$S_1 + S_2$

Want as few back  
as possible

Recd Signal

$L + C + (S + 90^\circ)$

$R + C - (S - 90^\circ)$



$x \cdot L + y \cdot C + z \cdot S$

1

0.4

2

meeting  
factory  
of mine